Circulation Research

OFFICIAL JOURNAL OF THE AMERICAN HEART ASSOCIATION

VOLUME VII

1959



GRUNE & STRATTON, INC.

NEW YORK AND LONDON

Circulation Research

OFFICIAL JOURNAL OF THE AMERICAN HEART ASSOCIATION

EDITOR

CARL F. SCHMIDT, M.D., Sc.D.

ASSOCIATE EDITOR Domingo M. Aviado, M.D.

EDITORIAL BOARD

ROBERT ALEXANDER, Ph.D.

Albany Medical College of Union University, Albany, N. Y.

ROBERT W. BERLINER, M.D.

Clinical Center, National Heart Institute,
National Institutes of Health, Bethesda, Md.

CHANDLER McC. BROOKS, Ph.D.

State University of New York Medical Center, College of Medicine, Brooklyn, N. Y.

I. L. CHAIKOFF, M.D., PH.D.

University of California School of Medicine,
Berkeley, Calif.

VINCENT P. DOLE, M.D.

Hospital of the Rockefeller Institute for
Medical Research, New York, N. Y.

John H. Gibbon, Jr., M.D.

The Jefferson Medical College of Philadelphia, Philadelphia, Pa.

DONALD E. GREGG, M.D.

Walter Reed Army Medical Center, Washington, D. C.

STEWART C. HARVEY, PH.D.
University of Utah College of Medicine,
Salt Lake City, Utah

Franklin D. Johnston, M.D.
University of Michigan Medical School, Ann
Arbor, Mich.

Ancel Keys, Ph.D.
University of Minnesota, Minneapolis,
Minn

HAMPDEN C. LAWSON, M.D., PH.D. School of Medicine, University of Louisville, Louisville, Ky.

AVERILL A. LIEBOW, M.D.

Yale University School of Medicine, New
Haven, Conn.

Hymen S. Mayerson, Ph.D.

Tulane University School of Medicine, New
Orleans, La.

ERIC OGDEN, M.R.C.S., L.R.C.P.

Ohio State University College of Medicine,
Columbus, Ohio

ROBERT E. OLSON, M.D., PH.D.
University of Pittsburgh, Graduate School
of Public Health, Pittsburgh, Pa.

James L. Orbison, M.D. School of Medicine and Dentistry, University of Rochester, Rochester, N. Y.

George A. Perera, M.D.

Columbia University College of Physicians
and Surgeons, New York, N. Y.

ROBERT F. RUSHMER, M.D.

University of Washington School of Medicine, Seattle, Wash.

CHARLES W. SHEPPARD, Ph.D.
University of Tennessee, College of Medicine, Memphis, Tenn.

CARL J. WIGGERS, M.D., Sc.D.

Frank E. Bunts Educational Institute,
Cleveland, Ohio

PUBLICATIONS COMMITTEE OF THE AMERICAN HEART ASSOCIATION

J. Scott Butterworth, Chairman

New York, N. Y.

WRIGHT R. ADAMS Chicago, Ill.

CLIFTON D. Howe Houston, Texas STANLEY E. BRADLEY New York, N. Y.

Paul Montgomery New York, N. Y. Ludwig W. Eichna New York, N. Y.

> JAMES WATT Bethesda, Md.

GEORGE E. WAKERLIN, M.D., Medical Director American Heart Association

HERRMAN L. BLUMGART Boston, Mass.

Howard P. Lewis Portland, Ore. CARL F. SCHMIDT Philadelphia, Pa.

VOLUME VII

1959

Circulation Research

OFFICIAL JOURNAL OF THE AMERICAN HEART ASSOCIATION

No. 1

EDITORIAL THE FIRST ANNIVERSARY. Carl F. Schmidt	1
SERUM ACTIVITY PATTERNS OF GLUTAMIC OXALOACETIC TRANSAMINASE, GLUTAMIC PYRUVIC TRANSAMINASE AND LACTIC DEHYDROGENASE FOLLOWING GRADED MYOCARDIAL INFARCTION IN DOGS. Paul Ruegsegger, Irwin Nydick, Alvin Freiman and John S. LaDue	4
ELECTRICAL ACTIVITY OF SINGLE FIBERS OF THE ATRIOVENTRICULAR NODE. Brian F. Hoffman, Antonio Paes de Carvalho, Walmor Carlos Mello and	
Paul F. Cranefield EFFECTS OF ACETYLCHOLINE ON SINGLE FIBERS OF THE ATRIOVENTRICULAR NODE. Paul F. Cranefield, Brian F. Hoffman and Antonio Paes de	11
Carvalho	19
OF Rb86 FROM CORONARY BLOOD. W. D. Love and G. E. Burch	24
AN EXPERIMENTAL STUDY OF THE EFFECT OF CHRONIC ATELECTASIS ON PULMONARY AND BRONCHIAL BLOOD FLOW. Richard M. Peters, William E. Loring and William H. Sprunt	31
THE INFLUENCE OF ACUTE STRESS ON THE RESPONSE OF RABBITS TO INTRA- VENOUS ENDOTOXIN. James M. Anderson and Joel G. Brunson	37
SODIUM GRADIENT, SMOOTH MUSCLE TONE, AND BLOOD PRESSURE REGULA- TION. Sydney M. Friedman, James D. Jamieson and Constance L. Fried-	
man	44
THE MECHANISM OF ATRIOVENTRICULAR CONDUCTION. A. M. Scher, Maria I. Rodriquez, J. Liikane and A. C. Young	54
STRETCH REFLEXES FROM THE DOG'S LUNG TO THE SYSTEMIC CIRCULATION Peter F. Salisbury, Pierre-M. Galletti, Richard J. Lewin and P. André	
Rieben	62
FURTHER OBSERVATIONS ON THE POTENTIATION OF POSTNEPHRECTOMY HY- PERTENSION OF THE DOG BY DIETARY PROTEIN. E. E. Muirhead, J. A.	
Stirman and F. Jones	68
TRANSFUSION REACTIONS DUE TO PLASMA INCOMPATIBILITY IN DOGS. J. Q. Bliss, D. G. Johns and A. S. V. Burgen	79
CARDIOVASCULAR EFFECTS OF CHLOROQUINE WITH SPECIAL REFERENCE TO ITS ANTIFIBRILLATORY ACTION. Marilyn E. Hess and Carl F. Schmidt	86
THE PULMONARY CIRCULATION FOLLOWING PNEUMOTHORAX AND VAGOTOMY IN DOGS. Daniel H. Simmons and Allan Hemingway	93
EFFECTS OF INCREASED RESIDUAL VOLUME, INCREASED OUTPUT RESISTANCE AND AUTONOMIC DRUGS ON VENTRICULAR SUCTION IN THE TURTLE. James	
C. Kraner A Study of the Natural History of Adrenal Regeneration Hyperten-	101
SION. Floyd R. Skelton	107

ELEVATION OF INFERIOR VENA CAVA PRESSURE AND THORACIC LYMPH AND URINE FLOW. Yale J. Katz and A. T. K. Cockett	118
THE INFLUENCE OF TONE UPON RESPONSES OF SMALL AND LARGE VESSELS TO SEROTONIN. F. J. Haddy, P. Gordon and D. A. Emanuel	123
EFFECTS OF ENZYME INHIBITORS ON THE CONTRACTILITY AND MEMBRANE POTENTIALS OF THE RAT ATRIUM. J. Leyden Webb and Philip B. Hol-	
lander	131
TRANSMEMBRANE POTENTIALS OF THE NORMAL AND HYPOTHERMIC HUMAN HEART. Baruch Bromberger-Barnea, Paolo Caldini and George J. Wittenstein	138
RELATIVE EFFECTS OF HEART CHAMBERS, LUNGS, AND MITRAL INSUFFICIENCY ON THE SHAPE OF INDICATOR-DILUTION CURVES. Richard W. Emanuel,	141
William W. Lacy and Elliot V. Newman	141
EFFECTS OF EXPERIMENTAL COARCTATION OF THE AORTA ON THE BLOOD PRESSURE OF SHEEP. F. R. Magarey, W. E. Stehbens and Alan Sharp	147
AMERICAN HEART ASSOCIATION	151
Contributors to this Issuf	154
No. 2	
No. 2 Editorial	
SCHIZOPHRENIA IN RESEARCH. Carl F. Schmidt	157
AN ANALYSIS OF CORONARY FLOW AND RELATED FACTORS FOLLOWING VAGOTOMY, ATROPINE AND SYMPATHECTOMY. J. C. Scott and T. A.	10.
Balourdas	162
THE INTERPRETATION OF "SPURIOUS" CORRELATIONS IN CORONARY FLOW LITERATURE. J. C. Scott and T. A. Balourdas	169
ACTIVATION OF THE FREE WALL OF THE RIGHT VENTRICLE IN EXPERIMENTAL RIGHT BUNDLE-BRANCH BLOCK. Loyal L. Conrad and T. Edward Cuddy	173
OBSERVATIONS CONCERNING BOTH THE INDUCTION AND THE REGRESSION OF LIPID AND CHOLESTEROL INFILTRATION IN OCULAR IMPLANTS OF RABBIT AORTA. Meyer Friedman and Sanford O. Byers	179
SYNTHESIS OF PRECORDIAL POTENTIALS FROM THE SVEC III VECTORCARDIO- GRAPHIC SYSTEM. Robert H. Okada, Paul H. Langner, Jr. and Stanley	185
A. Briller Epinephrine Levels in the Peripheral Blood During Irreversible	100
HEMORRHAGIC SHOCK IN DOGS. Carl J. Greever and Daniel T. Watts	192
COMPARATIVE REACTIVITIES OF AORTIC STRIPS FROM HYPERTENSIVE AND NORMOTENSIVE RATS TO EPINEPHRINE AND LEVARTERENOL. Samuel Mallov	196
EFFECTS OF TESTOSTERONE AND CASTRATION ON CHOLESTEREMIA AND ATHERO- GENESIS IN CHICKS ON HIGH-FAT, HIGH-CHOLESTEROL DIETS. R. Pick, J. Stamler, S. Rodbard and L. N. Katz	202
EFFECT OF CHYLOMICRONS ON THE FIBRINOLYTIC ACTIVITY OF NORMAL HUMAN PLASMA IN VITRO. Thomas G. Merigan, John W. Farquhar, James H. Williams and Maurice Sokolow.	205
INFLUENCE OF PROLONGED HYPOTHERMIA AND HYPERTHERMIA ON MYOCAR-	210
DIAL SODIUM, POTASSIUM AND CHLORIDE. G. B. Spurr and George Barlow ARTERIAL WALL POTASSIUM IN RENAL HYPERTENSIVE RATS. S. Charles	
Freed, Shirley St. George and Ray H. Rosenman	219
CHOLESTEROL IN THE RAT AND RABBIT. Roy G. Herrmann	224
ELECTRICAL ACTIVATION AND MECHANICAL ASYNCHRONISM IN THE CARDIAC CYCLE OF THE Dog. Philip Samet, William H. Bernstein and Robert S. Litwak	228

CONTENTS OF VOLUME VII

A BIOCHEMICAL STUDY OF SPONTANEOUS ATHEROSCLEROSIS IN PIGEONS. Hugh B. Lofland, Jr. and Thomas B. Clarkson	234
RESPONSE OF SUBCUTANEOUS VESSELS TO VENOUS DISTENTION. Mary P. Wiedeman	238
Observations of the Microcirculation of the Gingiva of Hamsters and Other Laboratory Animals. P. H. Staple and A. L. Copley	243
PROPERTIES OF HYPERTHYROID RAT MYOCARDIUM. W. V. Whitehorn, W. C. Ullrick and B. R. Andersen	250
EFFECT OF NICOTINE ON CHOLESTEROL-INDUCED ATHEROSCLEROSIS IN THE RABBIT. Duane G. Wenzel, James A. Turner and Donald Kissil	256
DIRECTIONAL DIFFERENCE OF CONDUCTION VELOCITY IN THE CARDIAC VEN- TRICULAR SYNCYTIUM STUDIED BY MICROELECTRODES. Toyomi Sano, Nori- yuki Takayama and Takio Shimamoto	262
EFFECT OF HEMORRHAGE ON HEPATIC BLOOD FLOW DETERMINED BY RADIO- ACTIVE COLLOIDAL CHROMIC PHOSPHATE REMOVAL. Cheves McC. Smythe	268
THE ELECTRIC FIELD PRODUCED BY AN ECCENTRIC DIPOLE IN A HOMOGENOUS CIRCULAR CONDUCTING LAMINA. Robert H. Bayley	272
AMERICAN HEART ASSOCIATION	277
Contributors to this Issue	280
No. 3	
EDITORIAL	
MEDICAL RESEARCH AND THE SPUTNIK CHALLENGE, Carl F. Schmidt	283
RELATIONSHIP OF LIPOLYTIC AND ESTEROLYTIC ACTIVITY OF THE AORTA TO SUSCEPTIBILITY TO EXPERIMENTAL ATHEROSCLEROSIS. R. Zemplényi, Z.	000
Lojda and D. Grafnetter Antilipemic Activity of an Extract of Hog Gastric Mucosa. Aurelio Cantone, Vincenzo Rulli and Baldo Rossi	286 291
QUANTITATIVE COMPARISON OF EIGHT VECTORCARDIOGRAPHIC LEAD SYSTEMS. Ernst Simonson, Otto H. Schmitt and H. Nakagawa	296
A FIGURE OF MERIT FOR CATHETER SAMPLING SYSTEMS. H. Sherman, R. C. Schlant, W. L. Kraus and C. B. Moore.	303
l'roduction of Hypernatremia and Hyperosmolarity in the Diabetes Insipidus Dog Infused with Ringer's Solution. L. S. Dreifus, J. Stamler	211
and I. J. Lichton CORONARY CIRCULATION IN DOG'S HEART: DEMONSTRATION OF MUSCLE	314
Sphincters in Capillaries. D. Vincent Provenza and Sidney Scherlis Evidence for Reflex Control of Arterial Pressure from Abdominal Receptors with Special Reference to the Pancreas, Stanley J. Sarnoff	318
and Samuel I. Yamada	325
Donald J. Ferguson and Herbert S. Wells	336
FLOW OF LIQUIDS THROUGH "COLLAPSIBLE" TUBES. J. P. Holt	342
EFFECT OF VITAMIN D, SUCROSE, CORN OIL, AND ENDOCRINES ON TISSUE CHOLESTEROL IN RATS. Cheng-Chun Lee and Roy G. Herrmann	354
EFFECT OF HISTAMINE ON THE PULMONARY CIRCULATION IN DOGS. Ole Stor- stein, Léon Cudkowicz and H. D. Attwood	360
ALTERATIONS IN PULMONARY AND PERIPHERAL VASCULAR RESISTANCE IN IMMERSION HYPOTHERMIA. Leslie A. Kuhn and John K. Turner	366
Hypertensive Cardiovascular Disease Induced by Desoxycorticosterone in Hypophysectomized Rats Bearing Pituitary Autotransplants.	275

ACTION OF A SYMPATHOMIMETIC DRUG AND OF THEOPHYLLINE ETHYLENE DIAMINE ON THE PULMONARY CIRCULATION. Gwenda R. Barer and A. J.	202
Gunning	383
CIRCULATION OF LABELED ALBUMIN THROUGH THE AORTIC WALL OF THE DOG. Leroy E. Duncan, Jr., Jerome Cornfield and Katherin Buck	390
SATURATED AND UNSATURATED FATS: EFFECTS ON CHOLESTEROLEMIA AND ATHEROGENESIS IN CHICKS ON HIGH-CHOLESTEROL DIETS. J. Stamler,	
R. Pick and L. N. Katz	398
ATHEROMATOUS CHANGES IN CHOLESTEROL-FED RABBITS TREATED WITH EGG- PLANT EXTRACT. W. Donald Graham, Joyce L. Beare and Harold C. Grice Effect of Alterations in Systemic Pressure upon Oxygen Saturation	403
EFFECT OF ALTERATIONS IN SYSTEMIC PRESSURE UPON OXYGEN SATURATION IN PATIENTS WITH CONGENITAL HEART DISEASE. Richard P. Lasser and Gabriel Genkins.	410
Influence of Sympathomimetic Pressor Drugs on Arrhythmias Caused by Multiple Stimuli. J. L. Gilbert, Gertrude Lange and C. McC. Brooks	417
Effect of Potassium and "Toxic" Doses of Digitalis on the Myocar- dium. Charles Fisch, Edward F. Steinmetz, Alfred F. Fasola and B. L.	424
Martz Thermal Dilution Curves in the Intact Animal. Allan V. N. Goodyer,	
Andrew Huvos, William F. Eckhardt and Robert H. Ostberg	432
EFFECT OF AGE AND CORONARY ARTERY DISEASE ON THE POSTURAL ADJUST- MENT OF PERIPHERAL CIRCULATION. Ernst Simonson	442
EFFECT OF SATURATED AND UNSATURATED FATS ON THE CONCENTRATION OF SERUM CHOLESTEROL AND EXPERIMENTAL ATHEROSCLEROSIS. Alfred Steiner, Aristides Varsos and Paul Samuel	448
THEORETICAL AND PRACTICAL REQUIREMENTS FOR THE VALID MEASUREMENT BY INDICATOR-DILUTION OF REGURGITANT FLOW ACROSS INCOMPETENT VALVES. William W. Lacy, William H. Goodson, William G. Wheeler and	454
Elliot V. Newman	454
Na-Deficient Solutions on Transmembrane Potentials. Jean Délèze Oxygen Consumption of the Thoracic Aorta of Normal and Hypercho-	461
LESTEREMIC RATS. F. J. Loomeijer and J. P. Ostendorf	466
TURNOVER OF CHOLESTEROL IN THE ARTERY WALLS OF NORMAL CHICKENS. Seymour Dayton	468
EFFECTS OF RENAL HYPERTENSION ON CORONARY BLOOD FLOW, CARDIAC OXYGEN CONSUMPTION AND RELATED CIRCULATORY DYNAMICS OF THE DOG.	470
James W. West, Hermann Mercker, Herbert Wendel and Elwood L. Foltz Physiologic and Anatomic Effects of Propylthiouracil on Normal	476
AND HYPERTENSIVE RATS. M. J. Fregly and C. I. Hood	486
Book Reviews	497
AMERICAN HEART ASSOCIATION	499
Contributors to this Issue	503
No. 4	
EDITORIAL	
CARDIAC RESPONSE TO EXERCISE. Carl F. Schmidt	507
THE ADRENAL GLAND AND THE CARDIOVASCULAR CHANGES IN ACUTE ANOXIC ANOXIA IN DOGS. C. W. Baugh, R. W. Cornett and J. D. Hatcher	513
EFFECT OF HISTAMINE AND OF THE ANAPHYLACTIC REACTION ON ISOLATED GUINEA PIG ATRIA. Mario Penna, Alejandro Illanes, Mario Ubilla and	
Sergio Mujica	521

CORONARY DILATATION AND CONSTRICTION VISUALIZED BY SELECTIVE ARTERIOGRAPHY, James W. West and Santiago V. Guzman	527
UNIPOLAR POTENTIAL MEASUREMENTS IN THE ELECTRIC FIELD PRODUCED BY AN ARBITRARY DIPOLE IN A CIRCULAR HOMOGENEOUS LAMINA. Robert	02.
H. Bayley	537
BLOOD FLOW IN THE AORTIC WALL. Leo A. Sapirstein and Morris J. Mandel Distribution of Myocardial Blood Flow in the Rat. Edward J. Hersh-	545
gold, Sheldon H. Steiner and Leo A. Sapirstein	551
BLOCK IN EXPERIMENTAL CORONARY OCCLUSION. Loyal L. Conrad, T. Edward Cuddy and Robert H. Bayley.	555
CHANGES IN HEART RATE DURING LEVARTERENOL INFUSION: AN INDEX OF ARTERIAL ELASTICITY. Frank A. Finnerty, Jr., John Tuckman and George	
C. Hajjar Effect of Bilateral Internal Mammary Artery Ligation on Coronary Circulation in Dogs. Richard E. Hurley and Richard W. Eckstein	565 571
RESPONSES OF DOG'S PAD VESSELS TO EPINEPHRINE FOLLOWING SYMPA- THECTOMY OR DENERVATION. Theodore Cooper, Vallee L. Willman and	311
Alrick B. Hertzman	574
INFLUENCE OF EMOTIONAL AND PHYSICAL STIMULI ON PRESSURE IN THE ISOLATED VEIN SEGMENT. Dan A. Martin, Kerr L. White and Charles	
R. Vernon	580
EFFECT OF ALCOHOL INGESTION ON EXPERIMENTAL CHICKEN ATHEROSCLE- ROSIS. Esko A. Nikkilä and Oiva Ollila	588
ESTIMATION OF CARDIAC OUTPUT FROM PRECORDIAL DILUTION CURVES IN PATIENTS WITH CARDIOPULMONARY DISEASE. Bernard F. Schreiner, Jr., Frank W. Lovejoy, Jr., and Paul N. Yu	595
MECHANISMS OF CARDIAC CONTROL IN EXERCISE. Robert F. Rushmer,	333
Orville Smith and Dean Franklin	602
SOME DETERMINANTS OF CORONARY COLLATERAL BLOOD FLOW IN THE OPEN- CHEST DOG. A. A. Kattus and D. E. Gregg	628
EFFECT OF INCREASED RENAL VENOUS PRESSURE ON CIRCULATORY "AUTO- REGULATION" OF ISOLATED DOG KIDNEYS. S. J. G. Semple and H. E.	0.40
de Wardener Effect of Elevated Left Atrial Pressure and Decreased Plasma Protein Concentration on the Development of Pulmonary Edema.	643
Arthur C. Guyton and Arthur W. Lindsey	649
EFFECT OF ANTICOAGULANTS ON RECANALISATION. Alexander Taylor and	050
Hiram E. Essex	658
Arthur C. Guyton	661
CARDIAC EFFECTS OF ISOPROTERENOL, NOREPINEPHRINE AND EPINEPHRINE IN COMPLETE A-V HEART BLOCK DURING EXPERIMENTAL ACIDOSIS AND HYPERKALEMIA. Santiago V. Guzman, Antonio C. DeLeon, Jr., James W. West and Samuel Bellet	666
Book Reviews	673
AMERICAN HEART ASSOCIATION	674
Contributors to this Issue	678
No. 5	
Editorials	

Editorials	
More on Medical Education. Carl F. Schmidt	68
ON CRASH PROGRAMS Vincent P Dale	68

	EFFECTS OF AORTIC INSUFFICIENCY ON CIRCULATORY DYNAMICS OF THE DOG: WITH SPECIAL REFERENCE TO CORONARY BLOOD FLOW AND CARDIAC OXYGEN CONSUMPTION. James W. West, Herbert Wendel and Elwood	
	L. Foltz	685
	RADIOAUTOGRAPHIC STUDY OF AORTIC PLAQUE FORMATION. I. Gordon Fels	693
	HISTOLOGIC EXAMINATION OF THE ORIGIN OF THE ACTION POTENTIAL CHARACTERISTICALLY OBTAINED FROM THE REGION BORDERING THE ATRIOVENTRICULAR NODE. Toyomi Sano, Minoru Tasaki and Takio Shimamoto	700
	Antihypertensive Effect of Hypophysectomy in Dogs with Hyperten-	100
	SION FOLLOWING BILATERAL CAROTID SINUS CONSTRUCTION. Edward W. Hawthorne and Mary Gaspar	705
	Joseph M. Merrill	709
	EFFECTS OF INTRACAROTID INJECTIONS OF HYPERTONIC SOLUTIONS ON ARTERIAL PRESSURE IN THE RABBIT. Robert C. Holland, John W. Sundsten	710
1	RATE OF CHANGE IN MYOCARDIAL GLYCOGEN AND LACTIC ACID FOLLOWING	712
	Arrest of Coronary Circulation. H. L. Conn, Jr., John C. Wood and Guillermo S. Morales	721
	COMPARISON OF SYSTEMIC AND CORONARY HEMODYNAMICS IN THE NORMAL HUMAN MALE AND FEMALE. G. G. Rowe, C. A. Castillo, G. M. Maxwell and C. W. Crumpton	728
	TRANSMURAL VENTRICULAR PRESSURES IN EXPERIMENTAL CARDIAC TAMPON- ADE. Noble O. Fowler, Ralph Shabetai and John R. Braunstein	733
	Studies on the Mechanism of the Age-Related Change in Swelling Ability of Human Myocardium. Robert R. Kohn and Edward Rollerson	740
	Analog Computer Analysis of Flow Characteristics and Volume of the Pulmonary Vascular Bed. Daniel Parrish, Daniel T. Hayden, Wayne Garrett and Rex L. Huff	746
	Intravital Staining of the Atrioventricular Bundle with Iodine Compounds during Cardiopulmonary Bypass. Delmonte Bittencourt, David L. Long, Yung K. Lee and C. Walton Lillehei	753
	EFFECT OF ETHER ANESTHESIA ON THE CARDIAC OUTPUT, BLOOD PRESSURE, AND DISTRIBUTION OF BLOOD FLOW IN THE ALBINO RAT. Donald G. Vidt, Antonie Bredemeyer, Elizabeth Sapirstein and Leo A. Sapirstein	759
	Passage of Labeled Cholesterol into the Aortic Wall of the Normal Dog. Leroy E. Duncan, Jr., and Katherin Buck.	765
	Cerebral Hemodynamics of Experimental Cerebral Embolization. Eugene D. Robin, Fred Fowler, Robert D. Whaley and Charles H. Crump	771
	Regression Studies with Safflower Oil and Sitosterol in Rabbit Atherosclerosis. $Jonathan\ P.\ Miller,\ G.\ Frederick\ Lambert\ and$	
	Douglas V. Frost	779
	BERS Robert J. Roucek William P. Murnhy Jr. and George H. Paff	787

OR INCOMPETENT VALVES: A COMPLETE ANALYSIS OF THE BEHAVIOR OF INDICATOR INJECTED INSTANTANEOUSLY OR CONTINUOUSLY INTO EITHER	,
CHAMBER. Joseph A. McClure, William W. Lacy, Paul Latimer and Elliot V. Newman	794
AMERICAN HEART ASSOCIATION	807
Contributors to this Issue	811
No. 6	
440. 0	
Editorial	
New Sympathomimetic Drugs with Selective Cardiovascular Actions. Domingo M. Aviado	815
ON THE RELATIONSHIP OF CRYSTALLINE LECITHINS TO CHOLESTEROL ESTERASE OF SERUM. Arnold Wagner	818
Peripheral Venous Blood Concentrations of Epinephrine and Norepinephrine in Primary Raynaud's Disease. J. H. Peacock	821
CIRCULATION IN THE THREE-CHAMBERED SNAKE HEART. Kjell Johansen	828
Influence of High Levels of Dietary Fats and Cholesterol on Atherosclerosis and Lipid Distribution in Swine. Raymond Reiser, Mary Frances Sorrels and Mary Carr Williams	833
EFFECTS OF NUCLEOSIDES ON ACUTE LEFT VENTRICULAR FAILURE IN THE ISOLATED DOG HEART. N. M. Buckley, K. K. Tsuboi and N. J. Zeig	847
ULTRASTRUCTURE OF THE DOG CARDIAC MUSCLE CELL. Zane Price, Billie Eide, Myron Printzmetal and Charles Carpenter	858
EFFECTS OF HIGH PROTEIN INTAKES ON CHOLESTEROLEMIA AND ATHEROGENESIS IN GROWING AND MATURE CHICKENS FED HIGH-FAT, HIGH-CHOLESTEROL DIETS. R. Pick, J. Stamler and L. N. Katz	866
MONOPHASIC CURVE ANALYSIS AND THE VENTRICULAR GRADIENT IN THE ELECTROGRAM OF STRIPS OF TURTLE VENTRICLE. Manuel Gardberg and	870
Irving L. Rosen Fall in Pressure in Radial Artery during Reactive Hyperemia. John M. Wallace and Eugene A. Stead, Jr.	876
SINGLE FIBER RECORDING OF THE VENTRICULAR RESPONSE TO INDUCED HYPO- THERMIA IN THE ANESTHETIZED DOG: CORRELATION WITH MULTICELLULAR PARAMETERS. Theodore C. West, Evan L. Frederickson and David W.	
Amory	880
DISTRIBUTION OF ACID MUCOPOLYSACCHARIDES IN INNER AND OUTER LAYERS OF BOVINE AORTA. Gerald S. Berenson	889
EFFECT OF CATHETER SAMPLING ON THE SHAPE OF INDICATOR-DILUTION CURVES: MEAN CONCENTRATION VERSUS MEAN FLUX OF OUTFLOWING DYE. C. W. Sheppard, Marshall P. Jones and Billy Lanier Couch	895
HEMODYNAMIC CHANGES IN HYPOPHYSECTOMIZED RATS. Margaret Beznák	907
Sodium Gradient and Renoprival Hypertension in the Rat. Sydney M. Friedman, Constance L. Friedman and Miyoshi Nanashima	917
HEART AND LUNGS AS A COMMON CHAMBER DURING EXTRACORPOREAL SUP-	000

	EFFECTS OF UNILATERAL NEPHRECTOMY AND MIXED INFECTION ON BLOOD PRESSURE OF RATS WITH EXPERIMENTAL CHRONIC PYELONEPHRITIS. Alvin P. Shapiro and Jean L. Kobernick	936
	AN EXPERIMENTAL STUDY ON THE ORIGIN OF T-WAVES BASED ON DETERMINATIONS OF EFFECTIVE REFRACTORY PERIOD FROM EPICARDIAL AND ENDOCARDIAL ASPECTS OF THE VENTRICLE. Ernest W. Reynolds, Jr. and Condon R. Vander Ark	943
	Physiologic Changes during Chronic Congestive Heart Failure in Dogs with Tricuspid Insufficiency and Pulmonic Stenosis. Nicholas A. Yankopoulos, James O. Davis, James A. McFarland and John Holman	950
	Studies of Actomyosin from Cardiac Muscle of Dogs with Experimental Congestive Heart Failure. James O. David, Mary Trapasso and Nicholas A. Yankopoulos	957
	THROMBOPLASTIC AND FIBRINOLYTIC ACTIVITY OF THE HUMAN AORTA. Tage Astrup, Ole K. Albrechtsen, Marylin Claassen and Jorgen Rasmussen	969
-	EFFECTS OF GLUCOSE INFUSION ON DOG MYOCARDIAL METABOLISM. Blanche Rebar, Akira Omachi and John Rebar, Jr	977
	STAPHYLOCOCCAL ENDOCARDITIS AND GLOMERULONEPHRITIS IN DOGS. Benjamin Highman, Paul D. Altland and Joseph Roshe	982
	CARDIAC INDEX DURING INTRAVENOUS LEVARTERENOL INFUSION IN MAN. John Tuckman and Frank A. Finnerty, Jr	988
	Myogenic Nature of Increase in Intestinal Vascular Resistance with Venous Pressure Elevation. Paul C. Johnson	992
	INFLUENCE OF LOCAL TEMPERATURE AND OF DIGITAL NERVE BLOCK ON CRITICAL OPENING PRESSURE OF VESSELS IN THE FINGER. P. Gaskell and A. Diosy	1000
	Persistance of Abnormally High Vascular Tone in Vessels of the Finger after Digital Nerve Block in Patients with Chronic High Blood Pressure. P. Gaskell and A. Diosy	1006
	Pressor Effect of Hypertonic Saline on Pulmonary Circulation. Herbert J. Semler, John T. Shepherd and H. J. C. Swan	1011
	THERAPY OF EXPERIMENTAL PULMONARY EDEMA IN THE DOG: WITH SPECIAL REFERENCE TO BURNS OF THE RESPIRATORY TRACT. Domingo M. Aviado	1018
	Computer Analysis of Arterial Properties. Ralph W. Stacy and Fred M. Giles	1031
		1039
	Book Review	1050
	American Heart Association	1051
	Contributors to this Issue	

INDEX OF AUTHORS

Albrechtsen, O. K., 969 Altland, P. D., 982 Amory, D. W., 880 Andersen, B. R., 250 Anderson, J. M., 37 Astrup, T., 969 Attwood, H. D., 360 Aviado, D. M., 815, 1018

Balourdas, T. A., 162, 169 Barer, G. R., 383 Barlow, G., 210 Baugh, C. W., 513 Bayley, R. H., 272, 537, 555 Beare, J. L., 403 Bell, J. W., 926 Bellet, S., 666 Berenson, G. S., 889 Bernstein, W. H., 228 Beznák, M., 907 Bittencourt, D., 753 Bliss, J. Q., 79 Boucek, R. J., 787 Braunstein, J. R., 733 Bredemeyer, A., 759 Briller, S. A., 185 Bromberger-Barnea, B., 138 Brooks, C. M., 417 Brunson, J. G., 37 Buck, K., 390, 765 Buckley, N. M., 847 Burgen, A. S. V., 79 Burch, G. E., 24 Byers, S. O., 179

Caldini, P., 138 Cantone, A., 291 Clarkson, T. B., 234 Carpenter, C., 858 Castillo, C. A., 728 Claussen, M., 969 Cockett, A. T. K., 118 Conn, H. L., 721 Conrad, L. L., 173, 555 Cooper, T., 574 Copley, A. L., 243 Cornett, R. W., 513 Cornfield, J., 390 Couch, B. L., 895 Cranefield, P. F., 11, 19 Crump, C. H., 771 Crumpton, C. W., 728 Cuddy, T. E., 173, 555 Cudkowicz, L., 360

David, J. O., 957 Davis, J. O., 950 Dayton, S., 468 DeLeon, A. C., Jr., 666 Délèze, J., 461 de Wardener, H. E., 643 Diosy, A., 1000, 1006 Dole, V. P., 683 Dreifus, L. S., 314 Duncan, L. E., Jr., 390, 765

Eckhardt, W. F., 432 Eckstein, R. W., 571 Eide, B., 858 Emanuel, D. A., 123 Emanuel, R. W., 141 Essex, H. E., 658

Farquhar, J. W., 205 Fasola, A. F., 424 Fels, I. G., 693 Ferguson, D. J., 336 Finnerty, F. A., Jr., 565, 988 Fisch, C., 424 Foltz, E. L., 476, 685 Fowler, F., 771 Fowler, N. O., 733 Franklin, D., 602 Frederickson, E. L., 880 Freed, S. C., 219 Fregly, M. J., 486 Freiman, A., 4 Friedman, C. L., 44, 917 Friedman, M., 179 Friedman, S. M., 44, 917 Frost, D. V., 779

Galletti, P. M., 62 Gardberg, M., 870 Garrett, W., 746 Gaskell, P., 1000, 1006 Gaspar, M., 705 Gastonguay, P., 1039 Genkins, G., 410 Gilbert, J. L., 417 Giles, F. M., 1031 Goodson, W. H., 454 Goodyer, A. V. N., 432 Graham, W. D., 403 Greever, C. J., 192 Gregg, D. E., 628 Grice, H. C., 403 Gordon, P., 123 Grafnetter, D., 286 Gunning, A. J., 383 Guyton, A. C., 649, 661 Guzman, S. V., 527, 666

Haddy, F. J., 123 Hajjar, G. C., 565 Hall, C. E., 375 Hall, O., 375 Hatcher, J. D., 513 Hawthorne, E. W., 705 Hayden, D. T., 746 Hemingway, A., 93 Herrmann, R. G., 224, 354 Hershgold, E. J., 551 Hertzman, A. B., 574 Hess, M. E., 86 Highman, B. F., 11, 19 Holland, R. C., 712 Hollander, P. B., 131 Holman, J., 950 Holt, J. P., 342 Hood, C. I., 486 Huff, R. L., 746 Hurley, R. E., 571 Huvos, A., 432

Illanes, A., 521

Jamieson, J. D., 44 Johansen, K., 828 Johns, D. G., 79 Johnson, P. C., 992 Jones, F., 68 Jones, M. P., 895

Kattus, A. A., 628 Katz, L. N., 202, 398, 866 Katz, Y. J., 118 Kissil, D., 256 Kobernick, J. L., 936 Kohn, R. R., 740 Kraner, J. C., 101 Kraus, W. L., 303 Kuhn, L. A., 366

Lacy, W. W., 141, 454, 794 LaDue, J. S., 4 Lambert, G. F., 779 Lange, G., 417 Langner, P. H., Jr., 185 Lasser, R. P., 410 Latimer, P., 794 Lee, C., 354 Lee, Y. K., 753 Lewin, R. J., 62 Lichton, I. J., 314 Liikane, J., 54 Lillehei, C. W., 753 Lindsey, A. W., 649 Litwak, R. S., 228 Lofland, H. B., Jr., 234 Lojda, Z., 286 Long, D. L., 753 Loomeijer, F. J., 466 Loring, E., 31 Love, W. D., 24 Lovejoy, F. W., Jr., 595

McClure, J. A., 794 McFarland, J. A., 950

Mallov, S., 196 Mandel, M. J., 545 Margarey, F. R., 147 Martin, D. A., 580 Martz, B. L., 424 Maxwell, G. M., 728 Mello, W. C., 11 Mercker, H., 476 Merigan, T. G., 205 Merrill, J. M., 709 Miller, J. P., 779 Moore, C. B., 303 Morales, G. S., 721 Muirhead, E. E., 68 Mujica, S., 521 Murphy, W. P., 787

Nakagawa, H., 296 Nanashima, M., 917 Nelson, C. V., 1039 Newman, E. V., 141, 454, 794 Nikkilä, E. A., 588 Nydiek, I., 4

Okada, R. H., 185 Ollila, O., 588 Omachi, A., 977 Ostberg, R. H., 432 Ostendorf, J. P., 466

Paes de Carvalho, A., 11, 19 Paff, G. H., 787 Parrish, D., 746 Peacock, J. H., 821 Penna, M., 521 Peters, R. M., 31 Pick, R., 202, 398, 866 Price, Z., 858 Printzmetal, M., 858 Provenza, D. V., 318

Rasmussen, J., 969 Rebar, B., 977 Rebar, J., 977 Reiser, R., 833 Reynolds, E. W., 943 Rieben, P. A., 62 Robin, E. D., 771 Rodbard, S., 202 Rodriquez, M. I., 54 Rollerson, E., 740 Rosen, I. L., 870 Rosenman, R. H., 219 Roshe, J., 982 Rossi, B., 291 Rowe, G. G., 728 Ruegsegger, P., 4 Rulli, V., 291 Rushmer, R. F., 602

Salisbury, P. F., 62 Samet, P., 228 Samuel, P., 448 Sano, T., 262, 700 Sapirstein, E., 759 Sapirstein, L. A., 545, 551, 759 Sarnoff, S. J., 325 Sawyer, C. H., 712 Scher, A. M., 54 Scherlis, S., 318 Schlant, R. C., 303 Schmidt, C. F., 1, 86, 157, 283, 507, 681 Schmitt, O. H., 296 Schreiner, B. F., Jr., 595 Scott, J. C., 162, 169 Semler, H. J., 1011 Semple, S. J. G., 643 Shabetai, R., 733 Shapiro, A. P., 936 Sharp, A., 147 Shepherd, J. T., 1011 Sheppard, C. W., 895 Sherman, H., 303 Shimamoto, T., 262, 700 Simmons, D. H., 93 Simonson, E., 296, 442 Skelton, F. R., 107 Smith, O., 602 Smythe, C. M., 268 Sokolow, M., 205 Sorrels, M. F., 833 Sprunt, W. H., 31 Spurr, G. B., 210 Stacy, R. W., 1031 Stamler, J., 202, 314, 398, 866 Staple, P. H., 243 Stead, E. A., 876 Stehbens, W. E., 147 Steiner, A., 448 Steiner, S. H., 551 Steinmetz, E. F., 424

St. George, S., 219 Stirman, J. A., 68 Storstein, O., 360 Sundsten, J. W., 712 Swan, H. J. C., 1011

Takayama, N., 262 Tasaki, M., 700 Taylor, A., 658 Tsuboi, K. K., 847 Trapasso, M., 957 Tuckman, J., 565, 988 Turner, J. A., 256 Turner, J. K., 366

Ubilla, M., 521 Ullrick, W. C., 250

Vander Ark, C. R., 943 Varsos, A., 448 Vernon, C. R., 580 Vidt, D. G., 759

Wagner, A., 818 Wallace, J. M., 876 Watts, D. T., 192 Webb, J. L., 131 Wells, H. S., 336 Wendel, H., 476, 685 Wenzel, D. G., 256 West, J. W., 476, 527, 666, 685 West, T. C., 880 Whaley, R. D., 771 Wheeler, W. G., 454 White, K. L., 580 Whitehorn, W. V., 250 Wiedeman, M. P., 238 Williams, J. H., 205 Williams, M. C., 833 Willman, V. L., 574 Wittenstein, G. J., 138 Wood, J. C., 721

Yamada, S. I., 325 Yankopoulos, N. A., 950, 957 Young, A. C., 54 Yu, P. N., 595

Zeig, N. J., 847 Zemplényi, R., 286

INDEX OF SUBJECTS

Abdominal compression, cardiac changes in, 609 Abdominal pressoreceptors, 325-334 Acetazoleamide, effects on atrium, 132

Acetylcholine
effects on atrioventricular node, 19-23
effects on coronary arteries, 530
effects on ventricular residual volume and suction, 101-105

Acid mucopolysaccharides, aortie, 889-893 Acidosis, and cardiac response to drugs, 666-671 Actomysin, cardiac, in heart failure, 957-967 Adenosine, and ventricular function, 847-856 Adrenal gland

in anoxia, 513-520 epinephrine content in hemorrhagic shock, 192-195

regeneration hypertensive disease, 107-116 and response to endotoxin, 37-43

Adrenalin, see Epinephrine Age factors

in myocardial swelling, 740-745 in postural circulatory changes, 442-447 Albumin circulation through aortic wall, 390-396 Alcohol ingestion, effects on atherosclerosis, 588-

593 American Heart Association

Academy of Sciences publishes cardiac papers, 500

allocations for investigators, 499
applications for research support, 674, 808
Arteriosclerosis Society Council, 277
abstracts due for meeting, 501
meeting in Chicago, 809
arthritis study awards, 809
Assembly meeting, 808
awards, 674, 677, 1051
Basic Science Council officers, 151
cardiology meetings in Mexico, 677
Cardiovascular pathology slides, 152
Career Investigator appointed, 676

Cerebrovascular Diseases Conference transactions, 151 educational program on congestive heart failure,

676
epidemiological studies conference, 278
Heart Associations aid national program, 277,

Heart Bulletin articles of interest, 500, 809 Heart Fund related to united funds, 809 Hypertension Proceedings available, 500 International Society of Cardiology Foundation,

journals published by AHA, 807 Kimble award, 152 medical societies endorse AHA program, 500 meetings calendars, 153, 279, 501, 677, 809 officers elected, 151 physicians role in Fund Drive, 151 Pulmonary Circulation volume published, 279 report for 1958, 278
Research Committee chairman, 500
Scientific Sessions, 675 abstracts and exhibit applications due, 277, 499 attendance record, 278
College of Cardiology session, 499 proceedings available, 278 program, 499, 807-808 specimens requested, 152 strokes, film on, 1051

subscription renewals, 153, 278
training program, cardiovascular, 501
Aminophylline, effects on coronary arteries, 530
Amyl nitrite

effects on coronary arteries, 530 effects on systemic pressure and oxygen saturation, 410-416

Anaphylactic reaction, effects on atria, 521-525 Androgens, and coronary atheroselerosis, 202-204 Anemia, in renal hypertension, 476-484 Anesthesia

eardiac changes in, 608 ether, effects of, 759-763

Anniversary editorial, 1-3 Anoxia

adrenal gland in, 513-520 myocardial survival in, 721-727

Anticoagulants, recanalisation after, 658-660 Aorta

albumin circulation through wall, 390-396 blood flow in wall, 545-550 cholesterol passage into wall, 765-769 coarctation, blood pressure with, 147-150 dilution curves from, 141-146 insufficiency, and coronary circulation, 685-691 lipolytic and esterolytic activity of, 286-290 ocular implants in rabbit, 179-184 oxygen consumption of, 466-467 plaque formation, radioautography of, 693-699 potassium content in renal hypertension, 219-222 reactivities to epinephrine and levarterenol, 196-201

thromboplastic and fibrinolytic activity, 969-976
Arsenite, effects on atrium, 132
Arrhythmia

asynchronism in eardiac cycle, 228-233 chloroquine affecting, 86-91 sympathomimetic drugs and, 417-423 see also Fibrillation Arterenol, see Epinephrine

cholesterol turnover in, 468-474 computer analysis of properties, 1031-1038 coronary

arteriography, 527-535

atherosclerosis, sex hormones affecting, 202-204

blood flow in, 318-324

see also Blood flow, coronary

disease affecting postural circulatory changes, 442-447

occlusion, and ventricular activation, 555-563 vasodilation, and coronary collateral flow, 631 elasticity in levarterenol infusions, 565-570

femoral, dilution curves from, 142

mammary, ligation affecting coronary circulation, 571-573

peripheral blood epinephrine levels in hemorrhagic shock, 192-195

potassium content in renal hypertension, 219-222 radial, pressure in reactive hyperemia, 876-879 rapid outflow, effects of, 613

Arteriography, coronary, 527-535

Arteriolar-venous response, intestinal, 992-999
Arteriovenous shunts, cardiac changes from, 611
Ascites, in congestive heart failure, 950-956

Atelectasis, effects on pulmonary and bronchial blood flow, 31-36

Atherosclerosis

alcohol ingestion affecting, 588-593 antilipemic activity of hog extract, 291-294 coronary, sex hormones affecting, 202-204 dietary factors in, 833-845 eggplant extract effecting, 403-409 fats, saturated and unsaturated, 398-402, 448-452 and heart rate during levarterenol infusion, 565-570

nicotine affecting, 256-261 ocular implants of rabbit aorta, 179-184 in pigeons, 234-237 protein intake affecting, 866-869 regression studies, 779-785 susceptibility to, 286-290 thrombogenic theory of, 969-976

Atria

chick embryo heart, 787-793
enzyme inhibitors affecting, 131-137
fibrillation, chloroquine affecting, 86-91
histamine and anaphylactic reaction affecting,
521-525

left, elevated pressure, and pulmonary edema development, 649-657

Atrioventricular system

acetylcholine affecting node, 19-23 action potential from node, 700-704 conduction, 54-61 electrical activity of node, 11-18 indicator dilution in, 794-805 intravital staining in bundle, 753-758 Atropine, coronary flow after, 162-168 Autoregulation, circulatory, and renal venous pressure, 643-648 Azide, effects on atrium, 133

Bayne-Jones report, 283-285
Becking-Burger vectorcardiography, 185
Bishydroxycoumarin, recanalisation after, 658-660
Blood epinephrine levels
in hemorrhagic shock, 192-195
peripheral venous, in Raynaud's disease, 821-826

Blood flow

in aortic wall, 545-550 cerebral, after embolization, 771-777 coronary, 318-324

aortic insufficiency affecting, 685-691 arrested, and myocardial glycogen and lactic acid, 721-727

collateral circulation, 628-641 compared with systemic hemodynamics, 728-

731
correlations, 169-172
factors affecting, 162-168
mammary artery ligation affecting, 571-573

and Rb^{sa} uptake, 24-30 renal hypertension affecting, 476-484 ether anesthesia affecting, 759-763 hepatic, hemorrhage affecting, 268-271

myocardial, 551-554 pulmonary and bronchial, atelectasis affecting,

31-36 pulsatile, and magnetic meter responses, 336-341 regurgitant, measurement of, 454-460

Blood pressure

abdominal pressoreceptors, 325-334 aortic coarctation affecting, 147-150 arterial

after cerebral embolization, 771-777 intracarotid injections of hypertonic solutions affecting, 712-720

radial artery, in reactive hyperemia, 876-879 ether anesthesia affecting, 759-763

hypertension

adrenal-regeneration, 107-116 antihypertensive effect of hypophysectomy, 705-707

finger vessels in, 1006-1010

in hypophysectomized autograft-bearing rats, 375-381

levarterenol-induced, heart rate in, 565-570 postnephrectomy, and dietary protein, 68-77 propylthiouracil affecting, 486-495 reactivities of aortic strips in, 196-201 renal

arterial wall potassium in, 219-222 and coronary blood flow, 476-484

renoprival, sodium gradient in, 917-925 hypophysectomy affecting, 375-381, 705-707, 907-915

nephritis affecting, 936-942

and oxygen saturation in congenital heart disease, 410-416

potassium role in, 219-222

pulmonary

hypertonic saline affecting, 1011-1016
pneumothorax and vagotomy affecting, 93-99
nd sodium gradient and smooth muscle tone

and sodium gradient and smooth muscle tone,
44-53

vena cava, and thoracic lymph and urine flow, 118-122

venous

and intestinal vascular resistance, 992-999 peripheral venous segment pressure, factors affecting, 580-587

renal, and renal circulatory autoregulation, 643-648

Blood vessels

chloroquine affecting, 86-91 finger, 1000-1005

in hypertension, 1110-1010

muscle tone with sodium gradient changes, 44-53 peripheral resistance

and cardiac response to exercise, 611

after histamine, 362

in hypothermia, 366-373

resistance, intestinal, 992-999 serotonin affecting, 123-130

subcutaneous, in venous distention, 238-242 see also Arteries; Veins

Book reviews

Atlas d'Electrocardiographie (Fattorusso & Ritter), 497

Cardiovascular Sound in Health and Disease (McKusick), 1050

Etude Radiologique de la Circulation Veineuse du Membre Supérieur (Lavizzari & Ottolini), 497

The Harvey Lectures 1956-57 (Series 52), 498 Die Herzinsuffizienz in der Parxis (Block), 673 Intracardiae Phenomena (Luisada & Liu), 673 A Manual of Reflection Oximetry (Zijlstra), 498 Portal Hypertension (Hunt), 497

Bronchial blood flow, atelectasis affecting, 31-36 Burger image loops, 185

Burns, of respiratory tract, pulmonary edema in, 1018-1029

BW 45/50, and pulmonary circulation, 383-389

Calcium, aortic binding of, and plaque formation, 693-699.

Capillaries

in myocardium, 318-324 pulmonary, fluid exchange in, 649-657 Capillaroscopy, gingival, 243-249 Carbon dioxide, effects on coronary arteries, 530
Cardiac index during levarterenol infusion, 988990

Cardiac output

in anoxia, 513-520 continuous recorder, 661-664

ether anesthesia affecting, 759-763

histamine affecting, 360-364

after hypophysectomy, 907-915

in hypothermia, 366-373 precordial dilution curves measuring, 595-600

thermal dilution curves determining, 432-441

Carotid

intracarotid injections of hypertonic saline, 712-720

sinus constriction, hypertension from, 705-707 Castration, and coronary atherosclerosis, 202-204

Catheter sampling systems, 303-313 affecting indicator dilution curves, 895-906

Cerebral hemodynamic after embolization, 771-777 Chloralose anesthesia, coronary blood flow after, 164

Chlorbismol, effects on pulmonary circulation, 387 Chloride, myocardial, body temperature affecting, 210-217

p-Chloromercuribenzoate, effects on atrium, 132 Chloroquine, cardiovascular effects of, 86-91 Cholesterol

blood levels

and aortic respiratory activity, 466-467 diet affecting, 354-359 eggplant extract affecting, 403-409 endocrines affecting, 354-359 fats affecting, 398-402, 448-452 nicotine affecting, 256-261 protein intake affecting, 866-869 sex hormones affecting, 202-204

dietary, and atherosclerosis, 833-845

esterase, and lecithins, 818-820 infiltration in ocular implants of rabbit aorta, 179-184

taurine, glycine and sitosterols affecting, 224-

metabolism, linoleic acid affecting, 709-711

passage into aortic wall, 765-769 turnover in arteries, 468-474

Chondroitin sulfates, aortie, 889-893

Chylomicrons affecting plasma, 205-209

Coarctation aortic, blood pressure with, 147-150

Collateral circulation, coronary, 628-641

Computer analysis of arterial properties, 1031-1038

Conduction, atrioventricular, 54-61 see also Electrocardiography

Contractile proteins, in heart failure, 957-967

atrial, enzyme inhibitors affecting, 131-137 ventricular, asynchronism in, 228-233

Cor pulmonale, cardiac output measurements in, 595-600

Coronary arteries, see Arteries Cvanide

effects on atrium, 133 intestinal vascular resistance after, 995 sodium, effects on coronary arteries, 530 **Cytidine**, and ventricular function, 847-856

Dehydroacetate, effects on atrium, 133

Dehydrogenase, lactic, in serum, after myocardial infarction, 4-10

Depolarization

enzyme inhibitors affecting, 133 hypothermia affecting, 138

Desoxycorticosterone, hypertensive cardiovascular effects of, 375-381

Diabetes insipidus, hypernatremia and hyperosmolarity in, 314-317

Diallylbarbituric acid anesthesia, coronary blood flow after, 164

Diamox, affecting atrium, 132

Dicumarol, recanalisation after, 658-660

Diencephalic areas, cardiac response to stimulation of, 616

Diet

and atherosclerosis, 833-845 and cholesterol levels, 354-359 proteins affecting cholesterolemia and atherogenesis, 866-869

see also Cholesterol; Fats

Digitalis, and potassium, effects of, 424-431

Dilution curves

indicator, see Indicator dilution curves thermal, 432-441 Dinitrophenol, effects on atrium, 134, 135

Ductus arteriosus, patent, systemic pressure and oxygen saturation in, 410-416

Edema, pulmonary causes of, 649-657

therapy of, 1018-1029

Education and research, 157-161, 283-285, 681-684 **Eggplant extract**, effects of, 403-409

Eisenmenger syndrome, systemic pressure and oxygen saturation in, 410-416

Electrical activity

of atrioventricular node, 11-18 of atrium, enzyme inhibtors affecting, 131-137 Electrocardiogram

in aortic insufficiency, 687
asynchronism in cardiac cycle, 228-233
atrioventricular conduction, 54-61
conduction velocity in ventricles, 262-267
depolarization, factors affecting, 133, 138
electric field of eccentric dipole, 272-276
hog extract activity affecting, 291-294
after hypertonic solutions, intracarotid, 712-720

nicotine-cholesterol studies, 256-261
origin of T waves, 943-948
after potassium and digitalis, 427
repolarization, factors affecting, 136, 138
in right bundle-branch block, 173-177
transmembrane potentials in, 138-140
unipolar potential measurements, 537-544
ventricular membrane potentials in hypothermia,
880-887

zero potential definition, 1039-1049

Electrogram of turtle ventricle, 870-875
Electrolytes, myocardial, body temperature affecting, 210-217

Electromagnetic meter, and pulsatile flow, 336-341 Embolization, cerebral, hemodynamics after, 771-777

Emotional stimuli, affecting peripheral venous segment pressure, 580-587

Endocarditis, staphylococcal, and glomerulonephritis, 982-987

Endocrines, and cholesterol levels, 354-359 Endotoxin, response to, stress affecting, 37-43

inhibitors affecting atrium, 131-137 serum, after myocardial infarction, 4-10

Epinephrine

aortic strip reactivity to, 196-201 arrhythmia from, 417-423 blood levels in hemorrhagic shock, 192-195 blood levels

in hemorrhagic shock, 192-195 in Raynaud's disease, 821-826 cardiac index during infusions, 988-990 cardiac responses to, 417-423, 565-570, 611, 613,

666-671, 907-915 coronary arteries after, 528 coronary collateral flow after, 634 heart rate during infusion, 565-570

response to after sympathectomy or denervation, 574-578

systemic pressure and oxygen saturation after, 410-416

and ventricular residual volume and suction, 101-105

Esterolytic activity of aorta and atherosclerosis, 286-290

Estrogens, and coronary atherosclerosis, 202-204 Ether anesthesia, effects of, 759-763

Ethyl biscoumacetate, recanalisation after, 658-660

Ethylene diamine, effects on pulmonary circulation, 387

Exercise, cardiac response to, 507-511, 602-624

Fallot's tetralogy, systemic pressure and oxygen saturation in, 410-416

Fats, dietary and atherosclerosis, 833-845 saturated and unsaturated, 398-402, 448-452 Femoral artery, see Arteries

Fever, effects on myocardial electrolytes, 210-217 Fibrillation

antifibrillatory action of chloroquine, 86-91 heart and lungs as common chamber, 926-934 ventricular, and coronary collateral flow, 636

Fibrinolytic activity

of aorta, 969-976

of plasma, chylomicrons affecting, 205-209

Finger vessels, 1000-1005

in hypertension, 1110-1010

Flow of liquids through collapsible tubes, 342-353

Fluoroacetate, effects on atrium, 133

Frank-Kay potential reference, 537-544

Gingiva, microcirculation in, 243-249 Glucose infusion, and myocardial metabolism, 977-

Glycine affecting cholesterol levels, 224-227 Glycogen, myocardial

in arrested heart, 721-727 after glucose infusion, 977-980

Guanosine, and ventricular function, 847-856

Heart

arrhythmias, see Arrhythmias asynchronism in cardiac cycle, 228-233 block

and cardiac effect of drugs in acidosis, 666-671 left bundle-branch block, and ventricular activation, 555-563

right bundle-branch block, right ventricular conduction after, 173-177

chick embryo heart physiology, 787-793 chloroquine affecting, 86-91

dilution curves, 141-146

failure

3,

n,

is,

n,

en

congestive, myocardial changes in, 950-956 contractile proteins in, 957-967

and lungs, as common chamber, in fibrillation, 926-934

mechanical, description of, 459

oxygen consumption, see Oxygen, cardiac consumption

rate

and coronary collateral flow, 636
experimental control of, 613
in levarterenol infusion, 565-570
response to exercise, 507-511, 602-624
sodium deficiency affecting potentials, 461-464
tamponade, ventricular pressures in, 733-739
three-chambered snake heart, 828-832
transmembrane potentials, 138-140

Hematocrit changes and coronary collateral flow,

Hemorrhage, hepatic blood flow after, 268-271

Hemorrhagic shock, epinephrine blood levels in,
192-195

Heparin clearing effect in hyperlipemia, 291-294 Heparitin sulfate, aortic, 889-893

Histamine

effects on atria, 521-525 effects on coronary collateral flow, 634 effects on pulmonary circulation, 360-364

Hyaluronic acid, in aorta, 889-893

Hyperemia, reactive

and coronary collateral flow, 631 radial artery pressure in, 876-879

Hypertension, Hypotension, see Blood pressure Hyperthermia, effects on myocardial electrolytes, 210-217

Hypophysectomy, see Pituitary

Hypothalamic areas, cardiac response to stimulation of, 616

Hypothermia

myocardial electrolytes in, 210-217 transmembrane potentials of heart in, 138-140 vascular resistance in, 366-373 ventricular membrane potentials in, 880-887

Implants, ocular, of rabbit aorta, 179-184
Indicator-dilution curves

in atrioventricular system, 794-805 catheter sampling affecting, 895-906 distortions of, 303-313 factors affecting, 141-146 measuring regurgitant flow, 454-460 precordial, measuring cardiac output, 595-600 slope volume, 142

Indicator-fractionation

measuring aortic wall blood flow, 545-550 measuring myocardial blood flow, 551-554

Infarction, myocardial, serum enzymes after, 4-10 Inosine, and ventricular function, 847-856 Insufficiency, aortic, and coronary circulation, 685-691

Intestines, venous arteriolar response in, 992-999
Iodine, staining atrioventricular bundle, 753-758
Iodoacetamide, effects on atrium, 132
Ischemia

intestinal vascular resistance after, 995 myocardial, and coronary collateral flow, 636 ventricular activation in, 555-563

Isopropyl arterenol, cardiac changes from, 611
Isoproterenol

cardiac response to, 666-671 effects on coronary arteries, 528

Kidneys

arterial wall potassium in renal hypertension, 219-222

coronary blood flow and renal hypertension, 476-

glomerulonephritis and staphylococcal endocarditis, 982-987

lymphatic pressure and flow, 118-122

nephritis and blood pressure, 936-942 postnephreetomy hypertension and dietary protein, 68-77

renal venous pressure and circulatory autoregulation, 643-648

sodium gradient in renoprival hypertension, 917-925

Lactic acid, in arrested heart, 721-727

Lecithins, and cholesterol esterase of serum, 818-820

Levarterenol, see Epinephrine

Linoleic acid, and cholesterol metabolism, 709-711 Lipemia

antilipemic activity of hog extract, 291-294 effects on fibrinolysis, 205-209

Lipids

infiltration in ocular implants of rabbit aorta, 179-184

nicotine affecting phospholipid levels, 256-261

Lipolytic activity of aorta, and atherosclerosis, 286-290

Lipoprotein

lipase activity, 291-294 plasma, effects of, 205-209

Liquid flow through collapsible tubes, 342-353
Liver, hemorrhage affecting hepatic blood flow,
268-271

Lungs

atelectasis affecting pulmonary and bronchial blood flow, 31-36

capillary fluid exchange, 649-657

cardiopulmonary disorders, cardiae output measurements in, 595-600

circulation

analog computer analysis of, 746-752 drugs affecting, 383-389 histamine affecting, 360-364 hypertonic saline affecting, 1011-1016

in hypothermia, 366-373 and pneumothorax, 93-99

and vagotomy, 93-99 dilution curves from, 141-146

edema, 649-657

therapy of, 1018-1029

and heart, as common chamber, in fibrillation, 926-934

reflexes from, 62-65

Lycopodium, effects on coronary arteries, 530 Lymph flow, thoracic, and vena cava pressure, 118-122

Magnetic meter, and pulsatile flow, 336-341
Malonate, effects on atrium, 133
Mammary artery, see Arteries
Mephentermine, cardiac responses to, 417-423
Metaraminol, cardiac responses to, 417-423
Methacholine, effects on coronary arteries, 530

Methoxamine

cardiac responses to, 417-423 derivative of, and pulmonary circulation, 383-389

effects on coronary arteries, 528

Microcirculation in gingiva, 243-249

Mitral insufficiency, dilution curves in, 141-146 Mucopolysaccharides, acid, in aorta, 889-893 Muscle

smooth muscle tone and sodium gradient, 44-53 sphineters in coronaries, 318-324

Myocardium

blood flow distribution, 551-554
body temperature affecting electrolytes, 210-217
capillary structure, 318-324
cellular ultrastructure, 858-865
conduction in Purkinje fibers, 173, 262
glycogen and lactic acid in arrested heart, 721727
hyperthyroidism affecting, 250-255
infarction, serum enzymes after, 4-10
ischemia, and coronary collateral flow, 636
metabolism, and glucose infusion, 977-980
physiology of chick embryo heart, 787-793
potassium and digitalis affecting, 424-431

Nephritis, see Kidney

Rb^{so} uptake, 24-30

Nerve block, digital, effects on finger vessels, 1000-1010

stretching affecting coronary collateral flow, 637

Nervous system stimulation, cardiac response to, 615

Nicotine

effects on atherosclerosis, 256-261 effects on coronary arteries, 530

swelling, age factors in, 740-745

Nitroglycerine

effects on coronary arteries, 530 effects on coronary collateral flow, 634 Norepinephrine, see Epinephrine

Nucleosides, effect on acute left ventricular failure, 847-856

Osmolarity in diabetes insipidus, 314, 317 Ovariectomy, cholesterol levels after, 355 Oxygen

aortic consumption, 466-467
cardiac consumption
in anoxia, 513-520
and aortic insufficiency, 685-691
after hypophysectomy, 907, 915
left ventricular, and coronary flow, 166, 169
renal hypertension affecting, 476-484
cerebral consumption, after embolization, 771777
effects on coronary arteries, 530

effects on coronary arteries, 530 pulmonary uptake, 1018

saturation

in congenital heart disease, systemic pressure changes affecting, 410-416

and coronary collateral flow, 631 Oxytocin, synthetic, effects on coronary arteries,

530

Pacinian corpuscies, and reflex circulatory responses, 325-334

Pancreas, and reflex circulatory responses, 325-334

Papaverine

effects on coronary arteries, 530 intestinal vascular resistance after, 994

Patent ductus arteriosus, systemic pressure and oxygen saturation in, 410-416

Phentolamine, cardiac responses to, 417-423

Phosphocreatine, myocardial, after glucose infusion, 977-980

Phospholipid levels, nicotine affecting, 256-261 Pitressin, cardiac effects of, 907-915

Pitnitary

antihypertensive effect of hypophysectomy, 705-

cholesterol levels in hypophysectomy, 355 hemodynamics after hypophysectomy, 907-915 hypertension in hypophysectomized autograftbearing rats, 375-381

Plasma

chylomicrons affecting, 205-209 coronary flow, and Rb⁵⁶ uptake, 24-30 incompatibility, transfusion reactions from, 79-85

protein levels, and pulmonary edema development, 649-657

Pneumothorax, and pulmonary circulation, 93-99 Polyvinylpyrrolidone, cardiac effects of, 907-915 Postural circulatory changes, 442-447

arterial wall, in renal hypertension, 219-222 and digitalis, effects of, 424-431

hyperkalemia and cardiae response to drugs, 666-671

myocardial

body temperature affecting, 210-217 after glucose infusion, 977-980 and sodium gradient changes, 44-53

Potentials, cardiac, see Electric activity
Precordial dilution curves, measuring car

Precordial dilution curves, measuring cardiac output, 595-600

Pressures, ventricular, in tamponade, 733-739
Procaine, intestinal vascular resistance after, 993
Propylthiouracil, in hypertension, 486-495
Proteins

contractile, in failing myocardium, 957-967 dietary

and cholesterolemia and atherogenesis, 866-869

and postnephrectomy hypertension, 68-77 plasma, and pulmonary edema development, 649-

Pulmonary conditions, see Lungs Purkinje fibers

conduction in, 173, 262 staining of, in surgery, 753-758

Pyelonephritis, blood pressure in, 936-942 Pyrexia, effects on myocardial electrolytes, 210-

Radial artery, see Arteries

Radioautography, of aortic plaque formation, 693-

Raynaud's disease, epinephrine blood vessels in, 821-826

Recanalisation after anticoagulants, 658-660 Reflex systemic responses, lungs affecting, 62-65 Regeneration hypertension, adrenal, 107-116 Regurgitant flow measurement, 454-460 Renal conditions, see Kidneys

Repolarization

enzyme inhibitors affecting, 136 hypothermia affecting, 138

Research and education, 157-161, 283-285, 681-684
Respiration, artificial, cardiac changes in, 608
Respiratory tract burns, pulmonary edema in, 1018-1029

Retrograde flow, measuring coronary collateral flow, 628-641

Rubidium, radioactive, myocardial uptake of, 24-30

Saline, see Sodium

Sampling, catheter, 303-313

and indicator dilution curves, 895-906 Serotonin, effects on blood vessels, 123-130

cholesterol, see Cholesterol

enzymes after myocardial infarction, 4-10

Shock, hemorrhagic, epinephrine blood levels in, 192-195

Sitosterols, affecting cholesterol levels, 224-227 Snake heart circulation, 828-832 Sodium

eyanide, effects on coronary arteries, 530 deficiency, affecting cardiac potentials, 461-464 excretion, in congestive heart failure, 950-956 gradient

in renoprival hypertension, 907-915 and smooth muscle tone, 44-53

hypernatremia in diabetes insipidus, 314-317 hypertonic saline, and pulmonary circulation, 1011-1016 intake, and postnephrectomy hypertension, 68-77 lactate, molar, and cardiac response to drugs, 666-671

myocardial, body temperature affecting, 210-217 saline injections, affecting arterial pressure, 712-720

Sphincter muscles in coronaries, 318-324 Staphylococcal endocarditis, and glomerulonephritis, 982-987

Starling's law, and cardiac response to exercise, 607, 610

Stress, and response to endotoxin, 37-43

Stretch reflexes from lungs, 62-65 Stretching, myocardial, affecting coronary collateral flow, 637

Sucrose diet, and cholesterol levels, 354-359 Surgery, atrioventricular bundle staining in cardiopulmonary bypass, 753-758

Sympathectomy

eoronary flow after, 162-168 response to epinephrine after, 574-578

Sympathetic nerves, cardiac response to stimulation of, 615

Sympathomimetic drugs, 815-817 Syntocinon, effects on coronary arteries, 530

Tamponade, cardiac, ventricular pressures in, 733-739

Taurine, effects on cholesterol levels, 224-227
Temperature

effects on finger vessels, 1000-1005 and myocardial electrolytes, 210-217

Testosterone, and coronary atherosclerosis, 202-204
Theophylline ethylene diamine, and pulmonary
circulation, 383-389

Thermal dilution curves, 432-441

Thermal injuries, respiratory tract, pulmonary edema in, 1018-1029

Thromboembolism, recanalisation after anticoagulants, 658-660

Thromboplastic activity of aorta, 969-976

Thymidine, and ventricular function, 847-856 Thyroid, rat myocardium in hyperthyroidism, 250-

255

Thyroidectomy, cholesterol levels after, 355

Transaminase levels, after myocardial infarction, 4-10

Transfusion reactions, from plasma incompatibility, 79-85

Tromexan, recanalisation after, 658-660 Tubes, collapsible, flow through, 342-353 #20522, cardiac responses to, 417-423

Urethane anesthesia, coronary flow after, 164 Uridine, and ventricular function, 847-856 Urine flow, and vena cava pressure, 118-122 Vagotomy

coronary flow after, 162-168 and pulmonary circulation, 93-99

Vagus

cardiae response to stimulation, 616 and reflexes from lungs, 62-66

Valves

dilution curves in mitral insufficiency, 141-146 incompetent, indicator dilution in atrioventricular system with, 794-805

regurgitant flow across, measurement of, 454-460

Vascular conditions, see Blood vessels Vasopressin, effects on coronary arteries, 530 Vectorcardiography

lead systems compared, 296-302 SVEC III system, 185-191

Vein

arteriolar-venous response, intestinal, 992-999 distention, effects on subcutaneous vessels, 238-242

increased venous return affecting heart, 609 peripheral blood levels of epinephrine, in Raynaud's disease, 821-826

peripheral venous segment pressure, factors affecting, 580-587

renal venous pressure and circulatory autoregulation, 643-648

he

to

th

in

pi

fu

ar

se

tie

ha

in

fit

aj

th

of

to

st

th

ec

le

ti

of

it

Vena cava pressure, and thoracic lymph and urine flow, 118-122

Ventricle

activation in ischemia, 555-563 asynchronism in cardiac cycle, 228-233 chick embryo heart, 787-793 conduction velocity in, 262-267 fibrillation

and cardiopulmonary common chamber, 926-834

and coronary collateral flow, 636 in heart failure, congestive, 950-956 left

acute failure, nucleosides affecting, 847-856 dilution curves from, 141-146 oxygen consumption and coronary flow, 166, 169

response to exercise, 606
membrane potentials, in hypothermia, 880-887
pressures in tamponade, 733-739
residual volume and suction, 101-105
right, conduction after right bundle-branch
block, 173-177

sodium deficiency affecting potentials, 461-464 transmembrane potentials, 138-140 turtle, electrogram of, 870-875 see also Atrioventricular system

Vitamin D, and cholesterol levels, 356

Zero potential definition, 1039-1049